WHAT IS CLAIMED IS:

1. A method of medical ultrasonic imaging comprising:

transmitting ultrasonic waves into a volume at different steering angles;

receiving ultrasonic echoes for each of the ultrasonic waves, each ultrasonic echo being indicative of a density interface within the volume, said ultrasonic echoes being organized into steering frames;

identifying a distal shadow within at least one of said steering frames; and

combining said steering frames into a compound image.

- 2. A method in accordance with Claim 1 wherein said identifying step comprises highlighting the distal shadows on the compound image.
- 3. A method in accordance with Claim 2 wherein said highlighting step comprises selectively highlighting the distal shadows on a spatially compounded image display.
- 4. A method in accordance with Claim 1 wherein said identifying step comprises selectively tinting the distal shadows on the compound image.
- 5. A method in accordance with Claim 1 further comprising identifying an area of substantially orthogonal echo reflection from a density interface in each of the steering frames.
- 6. A method in accordance with Claim 5 wherein identifying an area of substantially orthogonal echo reflection comprises highlighting the orthogonal echo reflection areas on the compound image.

- 7. A method in accordance with Claim 1 wherein said identifying step comprises backcalculating echo reflection data to identify a source of the distal shadow.
- 8. A method in accordance with Claim 1 wherein backcalculating echo reflection data to identify a source of the distal shadow comprises backcalculating echo reflection data using an exponential algorithm.

9. An ultrasound system, comprising:

a transmitter for transmitting ultrasonic waves into a volume at different steering angles;

a receiver for receiving ultrasonic echoes for each of said ultrasonic waves, each said ultrasonic echo being indicative of a density interface within the volume, said ultrasonic echoes being organized into steering frames;

a signal processor identifying a distal shadow in each steering frame, said signal processor combining said steering frames into a compound image; and

a display for outputting information based on said identified distal shadows.

- 10. An ultrasound system in accordance with Claim 9 wherein said system highlights said distal shadows on an image display.
- 11. An ultrasound system in accordance with Claim 10 wherein said system is configured to selectively highlight said distal shadows on an image display.
- 12. An ultrasound system in accordance with Claim 9 wherein said system is configured to selectively tint the distal shadows on an image display.
- 13. An ultrasound system in accordance with Claim 9 wherein said system is further configured to identify an area of substantially orthogonal echo reflection from a density interface in each steering frame.

- 14. An ultrasound system in accordance with Claim 13 wherein said system highlights the orthogonal echo reflection areas on an image display.
- 15. An ultrasound system in accordance with Claim 13 wherein said system tints the orthogonal echo reflection areas on an image display.
- 16. An ultrasound system in accordance with Claim 9 wherein said system backcalculates echo reflection data to identify a source of the distal shadow.
- 17. An ultrasound system in accordance with Claim 9 wherein said system backcalculates echo reflection data using an exponential algorithm.
- 18. A computer program embodied on a computer readable medium for controlling medical ultrasonic imaging comprising, said program comprising a code segment that receives user selection input data and then:

transmits ultrasonic waves into a volume at different steering angles;

receives ultrasonic echoes for each of the transmitted ultrasonic waves, each received echo being indicative of a density interface within the volume, each ultrasonic echo being organized into steering frames;

identifies distal shadows in each steering frame; and combines steering frames into a spatially compounded image.

- 19. A computer program in accordance with Claim 18 further comprising a code segment that highlights the distal shadows on the compounded image.
- 20. A computer program in accordance with Claim 19 further comprising a code segment that selectively highlights the distal shadows on the compounded image.

- 21. A computer program in accordance with Claim 18 further comprising a code segment that selectively tints the distal shadows on the compounded image.
- 22. A computer program in accordance with Claim 18 further comprising a code segment that identifies an area of substantially orthogonal echo reflection from a density interface in each steering frame.
- 23. A computer program in accordance with Claim 22 further comprising a code segment that highlights the orthogonal echo reflection area on the compounded image.
- 24. A computer program in accordance with Claim 22 further comprising a code segment that tints the orthogonal echo reflection areas on the compounded image.
- 25. A computer program in accordance with Claim 18 further comprising a code segment that backcalculates the echo reflection data to identify a source of the distal shadow.
- 26. A computer program in accordance with Claim 18 further comprising a code segment that backcalculates the echo reflection data using an exponential algorithm.